

SA ISSN 0038-223X

Supplement to the Journal of The South African Institute of Mining and Metallurgy, March 1991

INDEX

TO THE

JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

VOLUME 90
JANUARY-DECEMBER
1990

PUBLISHED BY THE INSTITUTE, CAPE TOWERS, MACLAREN STREET, JOHANNESBURG

THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

OFFICE BEARERS AND COUNCIL FOR THE 1989/90 SESSION

Honorary President

C.G. Knobbs

President, Chamber of Mines of South Africa

Honorary Vice-Presidents

Mr D.J. de Villiers

Minister of Mineral and Energy Affairs and Public Enterprises

D. Hough

Administrator, Transvaal Province

L.J. Botha

Administrator, Orange Free State Province

J.W.H. Meiring

Administrator, Cape Province

C.J. van R. Botha

Administrator, Natal Province

J.B. Reath

Government Mining Engineer

President

Dr O.K.H. Steffen

President Elect

H.G. Mosenthal

Vice-Presidents

R.D. Beck

J.P. Hoffman

Immediate Past President

C.E. Fivaz

Honorary Treasurer

Dr H. Wagner

Ordinary Members of Council

G.A. Brown

Dr L.A. Cramer

J.A. Cruise

N.J. Devine

Prof. R.J. Dippenaar

G.T.G. Emere

Dr G.A. Fourie

J.S. Freer

Dr B.K. Loveday

Dr J. Lurie

R.P. Mohring

J.L. Nel

Prof. H.R. Phillips

D.A.J. Ross-Watt

H. Scott-Russell

P.C. van Aswegen

K.A. van Gessel

D. Wilson

P.M.T. White

Branch Chairmen

Dr J.S.J. van Deventer, Western Cape Branch

J.C. Steenkamp, Orange Free State Branch

J.A.D. Britz, Witbank/Middelburg Branch

Prof. M.D. Brayshaw, Vaal Triangle Branch

B. Moore, Johannesburg Branch

Prof. R.F. Sandenbergh, Pretoria Branch

Past Presidents Serving on Council

B.C. Alberts

Prof. R.P. King

J.D. Austin

G.Y. Nisbet

Prof. A.N. Brown

Prof. R.P. Plewman

C.E. Fivaz

Dr R.E. Robinson

H.E. James

P.W.J. van Rensburg

Dr P.R. Jochens

Dr H. Wagner

Corresponding Members of Council

United Kingdom: Dr M.G. Atmore, Prof. C.T. Shaw

Australasia: I.J. Corrane, R.H. Swan

Canada: Prof. B.W. Mackenzie

U.S.A.: Dr J.-M.M. Rendu, Prof. M.D.G. Salomon

Japan: B. Hornabrook

Chile: Dr E.J. Magri

New Zealand: A.C. Burrow

Brazil: A.G. Netto

Council of Mining and Metallurgical Institutions

Representative: Dr O.K.H. Steffen

Alternates: Dr M.G. Atmore, Prof. D. Buchanan

The Associated Scientific and Technical Societies of South Africa—Controlling Executive

Representatives: Dr. O.K.H. Steffen, H.G. Mosenthal

Alternates: C.E. Fivaz, R.D. Beck

THE PRESIDENT 1989-1990

DR O.K.H. STEFFEN



PAST PRESIDENTS

- *W. Bettel (1894 – 1895)
*A.F. Cross (1895 – 1896)
*W.R. Feldmann (1896 – 1897)
*C. Butters (1897 – 1898)
*J. Loey (1898 – 1899)
*J.R. Williams (1899 – 1900)
*S.H. Pearce (1903 – 1904)
*W.A. Caldecott (1904 – 1905)
*W. Cullen (1905 – 1906)
*E.H. Johnson (1906 – 1907)
*J. Yates (1907 – 1908)
*R.G. Bevington (1908 – 1909)
*A. McA. Johnston (1909 – 1910)
*J. Moir (1910 – 1911)
*C.B. Saner (1911 – 1912)
*W.R. Dowling (1912 – 1913)
*A. Richardson (1913 – 1914)
*G.H. Stanley (1914 – 1915)
*J.E. Thomas (1915 – 1916)
*J.A. Wilkinson (1916 – 1917)
*C. Hilldale Smith (1917 – 1918)
*H.S. Meyer (1918 – 1919)
*J. Green (1919 – 1920)
*J. Chilton (1920 – 1921)
*F. Wartenweiler (1921 – 1922)
*G.A. Watermeyer (1922 – 1923)
*F.W. Watson (1923 – 1924)
*C.J. Gray (1924 – 1925)
*H.A. White (1925 – 1926)
*H.R. Adam (1926 – 1927)
Sir R.N. Kotze (1927 – 1928)
*J.A. Woodburn (1928 – 1929)
*H. Pirow (1929 – 1930)
*J. Henderson (1930 – 1931)
*A. King (1931 – 1932)
*V. Nimmo-Dewar (1932 – 1933)
*P.N. Letagan (1933 – 1934)
*E.C. Ranson (1934 – 1935)
*R.A. Flugge-De-Smidt (1935 – 1936)
*T.K. Prentice (1936 – 1937)
*R.S.G. Stokes (1937 – 1938)
*P.E. Hall (1938 – 1939)
*E.H.A. Joseph (1939 – 1940)
*J.H. Dobson (1940 – 1941)
*Theo Meyer (1941 – 1942)
*John Muller (1942 – 1943)
- *Oskar Biedermann (1944 – 1945)
*J.T. McIntyre (1945 – 1946)
*M. Falcon (1946 – 1947)
*A. Clemer (1947 – 1948)
F.G. Hill (1948 – 1949)
*O.A.E. Jackson (1949 – 1950)
*W.E. Gooday (1950 – 1951)
*C.J. Irving (1951 – 1952)
*D.D. Stitt (1952 – 1953)
*M.C.O. Meyer (1953 – 1954)
L.A. Bushell (1954 – 1955)
H. Britten (1955 – 1956)
Wm. Bleloch (1956 – 1957)
H. Simon (1957 – 1958)
*M. Bartha (1958 – 1959)
*R.J. Addison (1959 – 1960)
*W.H. Findlay (1960 – 1961)
D.G. Maxwell (1961 – 1962)
*J. de V. Lambrecht (1962 – 1963)
J.F. Reid (1963 – 1964)
D.M. Jamieson (1964 – 1965)
H.E. Cross (1965 – 1966)
*D. Gordon Jones (1966 – 1967)
P. Lambooy (1967 – 1968)
R.C.J. Goode (1968 – 1969)
J.K.E. Douglas (1969 – 1970)
V.C. Robinson (1970 – 1971)
D.D. Howat (1971 – 1972)
J.P. Hugo (1972 – 1973)
P.W.J. van Rensburg (1973 – 1974)
R.P. Plewman (1974 – 1975)
R.E. Robinson (1975 – 1976)
M.D.G. Salomon (1976 – 1977)
*P.A. von Wielligh (1977 – 1978)
M.G. Atmore (1978 – 1979)
*D.A. Viljoen (1979 – 1980)
P.R. Jochens (1980 – 1981)
G.Y. Niaber (1981 – 1982)
A.N. Brown (1982 – 1983)
R.P. King (1983 – 1984)
J.D. Austin (1984 – 1985)
H.E. James (1985 – 1986)
H. Wagner (1986 – 1987)
B.C. Alberts (1987 – 1988)
C.E. Fivaz (1988 – 1989)

*Oskar Biedermann

Honorary Legal Advisers

Messrs Van Hulsteyn, Duthie & Saner

Auditors

Messrs Aiken & Peat

Secretaries

The South African Institute of Mining and Metallurgy, 13th Floor – Cape Towers, 11 – 13 McLaren Street, Johannesburg 2001.

Telegraphic Address: Perspicax

P.O. Box 61127, Marshalltown 2107

Telephone (011) 834-1273/7, Telex 4-86431, Fax (011) 838-5923

Honorary Editor

Dr H.W. Glen

This Journal is published with financial assistance from the Department of National Education

CONTENTS OF VOLUME 90, 1990

	Page
Journal No. 1—January	1
2—February	29
3—March	53
4—April	77
5—May	101
6—June	125
7—July	153
8—August	185
9—September	209
10—October	257
11—November	289
12—December	321

PAPERS AND NOTES IN THE JOURNAL

	Page
Recovery of gold from ashed woodchips, by M.W. Johns and I.D. Matthews	1
An on-board diagnostic system for the South African mining industry, by E. Adlard	11
Simulating the production of deep-drawable AISI 430 stainless steel, by B.W. Muller, M.B. Cortie, and L.M. Matthews	17
The effect of foundation damage on the performance of stabilizing pillars, by M.U. Ozbay and J.A. Ryder	29
The chemical behaviour of cyanide in the extraction of gold. 1. Kinetics of cyanide loss in the presence and absence of activated carbon, by M.D. Adams	37
Spotlight on ladle metallurgy, by D.W. de Vos	50
A pre-burial adsorption model for the genesis of gold in the Witwatersrand, by R.J. Davidson	53
Literature review on the influence of weld-heat inputs on the mechanical and corrosion properties of duplex stainless steels, by J.W. Fourie and F.P.A. Robinson	59
The chemical behaviour of cyanide in the extraction of gold. 2. Mechanisms of cyanide loss in the carbon-in-pulp process, by M.D. Adams	67
Spotlight on 100 years of coal mining in Witbank, by K.W. Falconer	78
Does mechanized drilling pay? by P.J. Kinver	79
The effect of strain rate and temperature on the yielding and impact behaviour of dual-phase chromium-containing 3CR12 steel, by B.Z. Weiss, F. Blum, and N.R. Comins	85
The role of the domestic market in promoting the beneficiation of raw materials in South Africa, by I.C. Robinson and M.A. von Below	91
Semi-autogenous (SAG) milling, by W.K. Brinsden	98
Spotlight on the total utilization of coal resources, by M.P. Mohring	102
Hydro-power—extracting the cooith, by R.E. Gundersen	103
High-chromium, low-nitrogen duplex stainless steels, by J.H. Potgieter and M.B. Cortie	111
Technical note—Evaluation of mill liners at East Driefontein Gold Plant, by T.R. Twidle, J.W. Crous, and T.V. Thomas	119
Discussion of performance management, by C.L. Workman-Davies and J.P. Deetlefs	123
Petrographic characterization of coal by use of the IBAS image analyser, by L.E. Korwin-Kossakowski, M.P. Brandt, J.M. Barnard, and W.H. Smith	125
Numerical modelling of a repeated fault slip, by S.J. Webber	133
Economic leaching at Rössing Uranium Limited, by C.C. Johnson	141
Spotlight on the SAIMM branches	148
The equivalence of fibre and mesh reinforcement in the shotcrete used in tunnel-support systems, by H.A.D. Kirsten and P.R. Labrum	153
Multivariable control of a run-of-mine milling circuit, by D.G. Hulbert, I.K. Craig, M.L. Coetzee, and D. Tudor	173
The development and application of strip mining to previously mined underground coal workings, by R.A. Laybourne and R. Watts	187
The properties and uses of mixtures of coal, and water or oil, by D.W. Horsfall	199
South African mining tax in the 1990s, by M.C. van Blerck	205
Presidential Address: Stoping in Witwatersrand gold mines during the past forty years, by H.G. Mosenthal	243
A geomechanics classification system for the rating of rock mass in mine design, by D.H. Laubscher	257
Towards more effective simulation of CIP and CIL processes. 1. The modelling of adsorption and leaching, by L.C. Woollacott, W. Stange, and R.P. King	275
An instrumented laboratory machine for the evaluation of drill-bit performance, by D. Miller and A. Ball	283
The washability of fine South African coals, by R.P. King and N. Birtek	289
The extraction safety factor concept in high-extraction coal mining, by J.N. van der Merwe	303
Towards more effective simulation of CIP and CIL processes. 2. A population-balance-based simulation approach, by W. Stange, R.P. King, and L.C. Woollacott	307
Spotlight on minerals research in the Western Cape, by J.S.J. van Deventer	315
Towards more effective simulation of CIP and CIL processes. 3. Validation and use of a new simulator, by W. Stange, L.C. Woollacott, and R.P. King	323
Spotlight on Johannesburg Branch students' evening, by G.M. Wright	332
The consequences of leaving vast mined-out areas standing on coal pillars, by D.R. Hardman	333
Internal power losses occurring at the wavefront of travelling transverse disturbances on mine hoisting cable, by R.R. Mankowski	339
Technical note—The production of soda ash at Sua, by B.A. Beeming	345
Spotlight on electrometallurgy and electrochemistry, by W.K. Brinsden	347

AUTHOR AND SUBJECT INDEX

Page	Page
A	
ACTIVATED carbon <i>see also</i> Carbon-in-leach and Carbon-in-pulp	
The chemical behaviour of cyanide in the extraction of gold, by M.D. Adams	
Pt 1. Kinetics of cyanide loss in the presence and absence of activated carbon	27
Pt 2. Mechanisms of cyanide loss in the carbon-in-pulp process	67
Adams, M.D.	
author: The chemical behaviour of cyanide in the extraction of gold. 1. Kinetics of cyanide loss in the presence and absence of activated carbon	37
author: The chemical behaviour of cyanide in the extraction of gold. 2. Mechanisms of cyanide loss in the carbon-in-pulp process	67
Adlard, E.	
author: An on-board diagnostic system for the South African mining industry	11
AWARDS <i>see also</i> SAIMM awards	
Engineering prizes: Dowty Prize to Ian Benning	
Gencor Prize to Ian Ashmole	
Herbert Simon Prize to Ian Ashmole	
Mine Ventilation Prize to Ian Ashmole	
Gold Fields National Engineering Award to Roelof Engelbrecht	151
G.R. Bozzoli Awards [1989] to AECI, Edward Pavitt, and SA Institute of Steel Construction	152
G.R. Bozzoli Awards [1990] to Peter Gush, Neville Gallie, and Gennin	351
State President's Award [1990] to Jannie van Deventer	350
B	
BADENHORST, G.P.: Obituary	36
Ball, A.	
jt author: An instrumented laboratory machine for the evaluation of drill-bit performance, by D. Miller and A. Ball	283
Barnard, J.M.	
jt author: Petrographic characterization of coal by use of the IBAS image analyser, by L.E. Korwin-Kossakowski, M.P. Brandt, J.M. Barnard, and W.H. Smith	125
Beeming, B.A.	
author: Technical note—The production of soda ash at Sua	
Birtek, N.	
jt author: The washability of fine South African coals, by R.P. King and N. Birtek	289
Blum, F.	
jt author: The effect of strain rate and temperature on the yielding and impact behaviour of dual-phase chromium-containing 3CR12 steel, by B.Z. Weiss, F. Blum, and N.R. Comins	85
BOUSTRED, W.G.	
Brigadier Stokes Memorial Award	210
Brandt, M.P.	
jt author: Petrographic characterization of coal by use of the IBAS image analyser, by L.E. Korwin-Kossakowski, M.P. Brandt, J.M. Barnard, and W.H. Smith	125
Brinsden, W.K.	
author: Semi-autogenous (SAG) milling	98
author: Spotlight on electrometallurgy and electrochemistry	347
BRITZ, J.A.D.	
New Council members [1989/1990]	27
C	
CARBON-in-leach <i>see also</i> Activated carbon	
Towards more effective simulation of CIP and CIL processes	
Pt 1. The modelling of adsorption and leaching, by L.C. Woollacott, W. Stange, and R.P. King	275
Pt 2. A population-balance-based simulation approach, by W. Stange, R.P. King, and L.C. Woollacott	307
Pt 3. Validation and use of a new simulator, by W. Stange, L.C. Woollacott, and R.P. King	323
CARBON-in-pulp <i>see also</i> Activated carbon	
Towards more effective simulation of CIP and CIL processes	
Pt 1. The modelling of adsorption and leaching, by L.C. Woollacott, W. Stange, and R.P. King	275
D	
Davidson, R.J.	
author: A pre-burial adsorption model for the genesis of gold in the Witwatersrand	53
Deetlefs, J.P.	
dis: Performance management—the total integration of a company's management systems, by J.P. Deetlefs, C.O. Esterhuysen, and C.A. Wessels [vol. 89, no. 7, Jul. 1989, pp. 210–210]	124
De Vos, D.W.	
author: Spotlight on ladle metallurgy	50
DRILLING	
Does mechanized drilling pay? by P.J. Kinver	79
An instrumented laboratory machine for the evaluation of drill-bit performance, by D. Miller and A. Ball	283

	Page		Page
E			
ECONOMICS			
The role of the domestic market in promoting the beneficiation of raw materials in South Africa, by I.C. Robinson and M.A. von Below	91		
ELECTROCHEMISTRY			
Spotlight on electrometallurgy and electrochemistry, by W.K. Brinsden	347		
ELECTROMETALLURGY			
Spotlight on electrometallurgy and electrochemistry, by W.K. Brinsden	347		
F			
Falconer, K.W.			
author: Spotlight on 100 years of coal mining in Witbank	78		
Fourie, J.W.			
Jt author: Literature review on the influence of weld-heat inputs on the mechanical and corrosion properties of duplex stainless steels, by J.W. Fourie and F.P.A. Robinson	59		
G			
GOLD extraction <i>see also</i> Carbon-in-leach and Carbon-in-pulp			
The chemical behaviour of cyanide in the extraction of gold, by M.D. Adams			
Pt 1. Kinetics of cyanide loss in the presence and absence of activated carbon	37		
Pt 2. Mechanisms of cyanide loss in the carbon-in-pulp process	67		
Recovery of gold from ashed woodchips, by W.M. Johns and I.D. Matthews	1		
GOLD genesis			
A pre-burial adsorption model for the genesis of gold in the Witwatersrand, by R.J. Davidson	53		
GOLD mining <i>see</i> Mining technology			
Gundersen, R.E.			
author: Hydro-power—extracting the coolth	103		
H			
Hardman, D.R.			
author: The consequences of leaving vast mined-out areas standing on coal pillars	333		
HOISTING cable			
Internal power losses occurring at the wavefront of travelling transverse disturbances on mine hoisting cable, by R.R. Mankowski	339		
Horsfall, D.W.			
author: The properties and uses of mixtures of coal, and water or oil	199		
Hulbert, D.G.			
Jt author: Multivariable control of a run-of-mine milling circuit, by D.G. Hulbert, I.K. Craig, M.L. Coetzee, and D. Tudor	173		
HYDRO-POWER			
Hydro-power—extracting the coolth, by R.E. Gundersen	103		
I			
IMAGE analysis			
Petrographic characterization of coal by use of the IBAS image analyser, by L.E. Korwin-Kossakowski, M.P. Brandt, J.M. Barnard, and W.H. Smith	125		
J			
JANSE VAN VUUREN, C.J.C.			
Introducing new Council members [1990/1991]	349		
Johns, M.W.			
Jt author: Recovery of gold from ashed woodchips, by M.W. Johns and I.D. Matthews	1		
Johnson, C.C.			
author: Economic leaching at Rössing Uranium Limited	141		
K			
King, R.P.			
Jt author: Towards more effective simulation of CIP and CIL processes			
Pt 1. The modelling of adsorption and leaching, by L.C. Woollacott, W. Stange, and R.P. King	275		
Pt 2. A population-balance-based simulation approach, by W. Stange, R.P. King, and L.C. Woollacott	307		
L			
Labrum, P.R.			
Jt author: The equivalence of fibre and mesh reinforcement in the shotcrete used in tunnel-support systems, by H.A.D. Kirsten and P.R. Labrum	153		
Kirven, P.J.			
author: Does mechanized drilling pay?	79		
Kirsten, H.A.D.			
Jt author: The equivalence of fibre and mesh reinforcement in the shotcrete used in tunnel-support systems, by H.A.D. Kirsten and P.R. Labrum	153		
Korwin-Kossakowski, L.E.			
Jt author: Petrographic characterization of coal by use of the IBAS image analyser, by L.E. Korwin-Kossakowski, M.P. Brandt, J.M. Barnard, and W.H. Smith	125		
M			
MANAGEMENT techniques			
disc: Performance management—the total integration of a company's management systems, by J.P. Deetlefs, C.O. Esterhuysen, and C.A. Wessels [vol. 89, no. 7, Jul. 1989, pp. 201–210]			
J.P. Deetlefs	124		
C.L. Workman-Davies	123		
Mankowski, R.R.			
author: Internal power losses occurring at the wavefront of travelling transverse disturbances on mine hoisting cable	339		
Matthews, I.D.			
Jt author: Recovery of gold from ashed woodchips, by M.W. Johns and I.D. Matthews	1		
Matthews, L.M.			
Jt author: Simulating the production of deep-drawable AISI 430 stainless steel, by B.W. Muller, M.B. Cortie, and L.M. Matthews	17		
Miller, D.			
Jt author: An instrumented laboratory machine for the evaluation of drill-bit performance, by D. Miller and A. Ball	283		
MILLING			
Multivariable control of a run-of-mine milling circuit, by D.G. Hulbert, I.K. Craig, M.L. Coetzee, and D. Tudor	173		
Semi-autogenous (SAG) milling, by W.K. Brinsden	98		
Technical note—Evaluation of mill liners at East Driefontein Gold Plant, by T.R. Twidle, J.W. Crouse, and T.V. Thomas	119		
MINERALS research			
Spotlight on minerals research in the Western Cape, by J.S.J. van Deventer	315		
MINING machinery			
An on-board diagnostic system for the South African mining industry, by E. Adlard	11		
MINING tax			
South African mining tax in the 1990s, by M.C. van Blerck			
MINING technology <i>see also</i> Coal mining			
The effect of foundation damage on the performance of stabilizing pillars, by M.U. Ozbay and J.A. Ryder	29		
The equivalence of fibre and mesh reinforcement in the shotcrete used in tunnel-support systems, by H.A.D. Kirsten and P.R. Labrum	153		
A geomechanics classification system for the rating of rock mass in mine design, by D.H. Laubscher	257		
Numerical modelling of a repeated fault slip, by S.J. Webber			
Presidential Address: Stoping in Witwatersrand gold mines during the past forty years, by H.G. Mosenthal	133		
			243

Page	Page	
MODELLING		
Numerical modelling of a repeated fault slip, by S.J. Webber	133	
Towards more effective simulation of CIP and CIL processes		
Pt 1. The modelling of adsorption and leaching, by L.C. Woollacott, W. Stange, and R.P. King	275	
Pt 2. A population-balance-based simulation approach, by W. Stange, R.P. King, and L.C. Woollacott	307	
Pt 3. Validation and use of a new simulator, by W. Stange, L.C. Woollacott, and R.P. King	323	
Mohring, M.P.		
author: Spotlight on the total utilization of coal resources	102	
Mosenthal, H.G.		
author: Presidential Address: Stoping in Witwatersrand gold mines during the past forty years	243	
author: President's Page: Our strategic plan is in place	321	
MOSENTHAL, H.G.		
Induction as President	215	
Muller, B.W.		
jt author: Simulating the production of deep-drawable AISI 430 stainless steel, by B.W. Muller, M.B. Cortie, and L.M. Matthews	17	
O		
OBITUARY		
G.P. Badenhorst	36	
P.A. von Wielligh	58	
Ozbay, M.U.		
jt author: The effect of foundation damage on the performance of stabilizing pillars, by M.U. Ozbay and J.A. Ryder	29	
P		
PARK, G.H.		
Introducing new Council members [1990/1991]	349	
Potgieter, J.H.		
jt author: High-chromium, low-nitrogen duplex stainless steels, by J.H. Potgieter and M.B. Cortie	111	
PRESIDENTIAL Address		
Stoping in Witwatersrand gold mines during the past forty years, by H.G. Mosenthal	243	
PRESIDENT'S page		
The beginning of a new era, by O.K.H. Steffen	77	
Invitation to join, by O.K.H. Steffen	101	
The status of the engineer, by O.K.H. Steffen	185	
Our strategic plan is in place, by H.G. Mosenthal	321	
R		
Robinson, F.P.A.		
jt author: Literature review on the influence of weld-heat inputs on the mechanical and corrosion properties of duplex stainless steels, by J.W. Fourie and F.P.A. Robinson	59	
Robinson, I.C.		
jt author: The role of the domestic market in promoting the beneficiation of raw materials in South Africa, by I.C. Robinson and M.A. von Below	91	
ROCK mechanics		
The effect of foundation damage on the performance of stabilizing pillars, by M.U. Ozbay and J.A. Ryder	29	
A geomechanics classification system for the rating of rock mass in mine design, by D.H. Laubscher	257	
Numerical modelling of a repeated fault slip, by S.J. Webber Ryder, J.A.		
jt author: The effect of foundation damage on the performance of stabilizing pillars, by M.U. Ozbay and J.A. Ryder	29	
S		
SAIMM annual report		
Annual report and accounts [1989/1990]	221	
SAIMM awards		
Brigadier Stokes Memorial Award to W.G. Bousted	210	
Silver Medals to M.U. Ozbay, J.A. Ryder, C.L. Workman-Davies, M.A. Adams, P.C. Pistorius, and R.F. Sandenbergh	213	
Student Prizes to G.C. Roets, A. van Bennekom, M.H. Fox, and M. Preece	224	
SAIMM branches		
Annual report	229	
T		
TECHNICAL note series		
Technical note—Evaluation of mill liners at East Driefontein Gold Plant, by T.R. Twidle, J.W. Crouse, and T.V. Thomas	119	
Technical note—The production of soda ash at Sua, by B.A. Beeming	345	
Thomas, T.V.		
jt author: Technical note—Evaluation of mill liners at East Driefontein Gold Plant, by T.R. Twidle, J.W. Crouse, and T.V. Thomas	119	

	Page		Page
Tudor, D.		VON WIELLIGH, P.A.	
<i>Jt author:</i> Multivariable control of a run-of-mine milling circuit, by D.G. Hulbert, I.K. Craig, M.L. Coetzee, and D. Tudor	173	Obituary	58
Twidle, T.R.			W
<i>Jt author:</i> Technical note—Evaluation of mill liners at East Driefontein Gold Plant, by T.R. Twidle, J.W. Crous, and T.V. Thomas	119	Watts, R.	
	U	<i>Jt author:</i> The development and application of strip mining to previously mined underground coal workings, by R.A. Laybourne and R. Watts	187
URANIUM		Webber, S.J.	
Economic leaching at Rössing Uranium Limited, by C.J. Johnson	141	<i>author:</i> Numerical modelling of a repeated fault slip	133
	V	Weiss, B.Z.	
Van Blerck, M.C.		<i>Jt author:</i> The effect of strain rate and temperature on the yielding and impact behaviour of dual-phase chromium-containing 3CR12 steel, by B.Z. Weiss, F. Blum, and N.R. Comins	85
<i>author:</i> South African mining tax in the 1990s	205	Woollacott, L.C.	
Van der Merwe, J.N.		<i>Jt author:</i> Towards more effective simulation of CIP and CIL processes	
<i>author:</i> The extraction safety factor concept in high-extraction coal mining	303	Pt 1. The modelling of adsorption and leaching, by L.C. Woollacott, W. Stange, and R.P. King	275
Van Deventer, J.S.J.		Pt 2. A population-balance-based simulation approach, by W. Stange, R.P. King, and L.C. Woollacott	307
<i>author:</i> Spotlight on minerals research in the Western Cape		Pt 3. Validation and use of a new simulator, by W. Stange, L.C. Woollacott, and R.P. King	323
VAN DEVENTER, J.S.J.		Workman-Davies, C.L.	
Winner of State President's Award [1990]	315		
VAN NIEKERK, D.J.		disc: Performance management—the total integration of a company's management systems, by J.P. Deetlefs, C.O. Esterhuyzen, and C.A. Wessels [vol. 89, no. 7, Jul. 1989, pp. 201–210]	124
Introducing new Council members [1990/1991]	350		
Von Below, M.A.			
<i>Jt author:</i> The role of the domestic market in promoting the beneficiation of raw materials in South Africa, by I.C. Robinson and M.A. von Below	349		
	91		

